

CONGRESS.

THIRTY-THIRD CONGRESS—FIRST SESSION.

After our report had closed yesterday, Mr. Matton addressed the Committee at length in opposition to the Nebraska bill, to the following effect:

"There is the bond, to which you pledged yourselves when Missouri was admitted. The contract to us has been worthless during thirty-three years; we have waited patiently; and now, when this war is about to be decided by States of from as extensive as the thirteen Colonies, you step in and say, No, it shall not be; that the solemn engagements made by us shall be trampled in the dust."

Senate, Wednesday, April 5, 1854.

On motion by Mr. Johnson, the Senate proceeded to the consideration of the bill for the relief of William Claude Jones, and the same was passed.

Mr. Pettit reported a bill supplementary to the act confirming certain claims to land in the State of Missouri, and for other purposes; and the same was considered and passed.

Several petitions were presented, and reports made of all a private character.

Mr. Geyer introduced a bill, to aid in the construction of certain railroads in the State of Missouri, by a grant of a portion of the public lands. Referred to the Committee on Public Lands.

Mr. Thompson, of Kentucky, introduced a bill to authorize the recovery of the assets of bankrupts, where the same have been concealed, or not specified in their schedules by them. Referred to the Committee on the Judiciary.

Mr. Bright gave notice of a bill to amend the act entitled "an act to provide compensation for such persons as may be designated by the Secretary of the Treasury to keep and receive the public money, under the 15th section of the act of August 1846, for the additional service required under that act," approved March 24, 1853.

And then, on motion of Mr. Mason, at half past twelve, the Senate proceeded to the consideration of Executive business.

House of Representatives, April 5, 1854.

On motion of Mr. Bennett, the consideration of his bill to regulate the distribution of public lands among the States, for purposes of improvement, was postponed until Tuesday next.

On motion of Mr. Seward, a resolution was adopted, calling upon the State Department for any correspondence with the United States Consul at Vienna or Trieste.

Mr. Hendricks presented, and had referred, several reports from the Committee on Invalid Pensions.

Mr. Lane, of Oregon, on leave, offered a resolution calling upon the War Department for information in relation to Indian war expenses in Oregon.

Mr. Washburn, of Illinois, said he would not object, but he thought the resolution would do at any time, for the War Department had not yet presented information called for two months ago.

Mr. Lane said there was then the greater necessity for an early call, but he had not found the Department tardy.

The resolution was adopted.

Many bills and resolutions of minor or private interest were reported from the Committee on Public Lands, and variously disposed of.

Mr. McDougal, from the Committee on the Post Office and Post Roads, reported a bill introduced by Mr. Churchill, for the transportation of the mails from New Orleans to San Francisco and back, twice a month.

Mr. Churchill addressed the House in support of it, urging it as called for by the demands of the country; and he incidentally denied that the Post Office Department, properly administered, required an increase of the rates of postage.

Mr. Churchill yielded the floor at a quarter before one o'clock to Mr. Grey, on whose motion the House went into Committee of the Whole.

Mr. Chandler arose, and said he would make a speech upon the Nebraska-Kansas bill. He would have to do with nothing but what he regarded as the essential question before the House. He would have nothing to say about negroes, negrohobia, nor negro mania. He would speak of contracts, of faith and honor. Congress had made no contracts with negroes, but in Congress contracts had been made between the different sections of the Union.

Mr. Chandler then proceeded to prove, from the record, a contract assumed to by the South, and the benefits of which had been enjoyed by the South, the letter and spirit of which was now attempted to be violated.

Mr. Chandler was minute and particular in maintaining that, in the compromise of 1850, the repeal of the Missouri Compromise was never dreamed of. Had it been, the latter compromise would never have been effected.

Mr. Smith, of Tennessee, addressed the Committee on the subject. He said he was in favor of the bill on the table, but preferred the Senate bill.

The mode of opposition to this bill had opened the slavery question; but a principle had been established in 1850, that ought to prevent this.

Mr. Smith was in favor of State Rights, of Squatter Sovereignty, and of the right of every slaveholder to go with his slaves to any Territory of which he was part owner. The badger proviso did not trouble him. The bill was to be with or without it. He said he would prove this was elaborate and technical. What is called the Missouri Compromise was unconstitutional, and had always been so pronounced by the Supreme Court.

Ten Thousand Copies in Ten Days.

Uncle Tom Ripped by the Lamp! Lighter than the most extraordinary and Thrilling Tale of modern times. This is the universal testimony of the Newspaper Press, and the verdict of the Reading Public. We have been utterly unable to fill our orders, so great has been the demand for this.

GREAT AMERICAN ROMANCE.

The following are samples of the opinions of the Press:

"We have no hesitation in pronouncing The Lamp lighter one of the most original, interesting, graphic, and affecting tales, that has lately appeared. We predict for it a sale and popularity equal to the most successful of modern romances."—*Daily Rev. Traveler, Boston.*

For debate and forcible delineation of character, this work is hardly excelled.—*Boston Journal.*

The Lamp lighter will shed many a ray around our fires, and in hearts where it may be there is much of darkness and despair."—*Daily Rev. Traveler, Boston.*

The life of Little Gerty, as portrayed in the Lamp lighter, is as deeply affecting as the best sketches of Dickens. Few persons having commenced this work will be willing to put it aside until they have gone through. The author, whoever she may be, has no reason to withhold her name, as the book would do credit to any writer."—*Daily Advertiser, Boston.*

The Lamp lighter teaches important truths, which cannot be too frequently impressed upon the minds of all; and no one can study its instructive and fascinating pages, without being made better by its influences. Its author has evidently a highly cultivated and refined, as well as an original and imaginative mind, and writes with the ease, the classical correctness of diction, and that choice selection of terms, which indicate the good English scholar. In this respect, the Lamp lighter is much superior to any of our countrymen's tales, and is well adapted to every turn."—*Boston Daily Atlas.*

Published by JOHN P. JEWETT & CO., Boston; JEWETT, PROCTOR, & WORTHINGTON, Cleveland, Ohio; and for sale by all Booksellers.

JOHN CALDWELL.

MANUFACTURER OF Candles, No. 109 Race Street, Boston, above Third, opposite the White Swan Hotel, Philadelphia. Dec. 1-3m.

TELEGRAPHIC CORRESPONDENCE.

FOR DAILY NATIONAL ERA.

BALTIMORE, APRIL 5.—Flour—sales of 200 barrels of Howard Street at \$7 and 1,000 barrels at \$6.75; sales of 1,000 barrels of City Mills at \$7.12½; a \$7.35. Wheat—sales of 1,400 bushels at \$1.72 a \$1.75 for white, and \$1.68 a \$1.72 for red. Corn—sales of 6,000 bushels at 70 a 71 cents for white. Oats—sales of 3,000 bushels at 47 cents. No change in other articles.

NEW YORK, APRIL 5.—Flour—sales of 4,000 barrels of State Brands, at \$7 a \$7.12½; Southern, at \$7.50 a \$7.81. Wheat—sales of 1,400 bushels at 75 cents for white, and at 78 a 81 cents for yellow. Cotton declining.

Longrove Testimonial.

BALTIMORE, APRIL 5.—The Promenade Concert at the Maryland Institute, last night, given as a testimonial to Mr. Longrove, realized about \$3,000. The room of the Maryland Institute, though large, was well filled with ladies and gentlemen.

EUROPEAN NEWS—FIVE DAYS LATER.

The Baltic at length arrived at New York last night, having left Liverpool one day later than her appointed time.

We learn from the despatches received, that the Rothschilds had taken the Turkish loan of £2,000,000, at eighty-four! This is, to be sure, a straight business transaction; but it seems to illustrate the straight business character of probably one of the most sanguinary and desolating wars the world has seen in modern times.

It was officially announced in England that the Government was hourly looking for the final refusal of the Emperor of Russia to accede to the ultimatum of the Western Powers. It was already known that he had refused that proposition. When the official document should arrive, it was to be communicated to both Houses of Parliament, and a state of war seemed proclaimed.

The preparations for war were proceeding with manifest activity in England.

Sir Charles Napier's fleet arrived at Wingo in the Baltic on the 15th inst. The allied fleets remained at Belos Bay, but were soon to enter the Black Sea.

The ship of the line *Austerlitz*, carrying 100 guns, and three other French ships, had sailed to the Baltic, to join the English fleet.

The first division of French troops, under Gen. Caubert, had sailed from Marseilles for Turkey. The French loan is all taken up.

Baron Manteuffel has made a communication to the Prussian Chambers, strongly insisting upon Prussian neutrality.

Austria gives no further indication of her policy, and is still in appearance friendly to the Western Powers.

Up to the 10th of March, the Emperor of Russia had not recognized the neutrality of Sweden.

No new engagement between the belligerents is reported. On the Danube, their positions remained unchanged. A report of the capture of a Russian treasure convoy at Kava and Zerkow, in the Constantinople, The Greek insurrection was deemed to be over.

At Liverpool, cotton was dull, and tending downwards. Flour unchanged. Wheat had declined 8d., and corn 3s. to 4s. Consols closed at 89½ to 89.

OCKAN PENNY POSTAGE.—ELIUB BURNETT will deliver an address on the subject of a *Universal Penny Postage*, in Curran's Saloon, on Thursday evening, April 6th, commencing at 7 o'clock. Admission Free.

A. P. CHASE, F. BALL, Attorneys and Counsellors at Law, Cincinnati, Ohio, practice in the State Courts of Ohio, in the Circuit and District Courts of the United States in Ohio, and in the Supreme Court of the United States at Washington. Jan. 5.

ARNOLD, SI STRAND, LONDON.

I HEREBY constitute Mr. Simon Willard, No. 9 Congress Street, New York, my agent for the sale of my Watches in the United States of America. April 15, 1853. CHARLES FRODSHAM.

The undersigned, having been appointed sole Agent in the United States for the sale of Charles Frodsham's Improved Chronometer Watches, would respectfully call attention to his extensive and valuable stock of Compensated Chronometer Watches, made by Charles Frodsham, and styled his "New Series." In the Watches, Mr. Frodsham has succeeded in making a more perfect method of compensation, a more correct adjustment in isochronism, and an entirely new and peculiar construction of the train, by which a more reliable and accurate timekeeper is produced in the watches of his series. The great importance of the improved Watches is a perfect regularity of time, under every variation of position, and at all seasons of the year, and in the most violent exposure—such as horseback riding, jumping, &c.—produces no sensible effect. They are therefore perfectly reliable timekeepers.

The scientific French critic, M. Borsendorf, in his review of the Great London Exhibition of 1851, styles the contribution of Mr. Charles Frodsham as "the most perfect of the English clock," and as being the flower of the English school.

The British Government have awarded Messrs. Arnold and Charles Frodsham the sum of £4,170, for the excellence of the principal timekeepers of the Exhibition.

One of Mr. Frodsham's correspondents writes as follows: "I have much pleasure in saying that the Gold Compensation Lever Watch No. 3,325, you have made for me, and in which I expressly stipulated that it should maintain a uniform rate of going under every variety of motion and climate. It is now going for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for the first six months with five seconds per month, and in the next six months it changed its rate a little faster, viz. eight seconds per month, and at the end of six months it was found to be only four seconds per month, and in the next six months it went for